

Index to Volume 72

A-level chemistry, Are candidates overassessed?	(260) 157	Caribbean. School-based assessment	(261) 127
A-level science courses and industry	(258) 150	Catalase	(258) 88
Acceleration, Constant speed	(258) 153	Cell, Blood	(259) 92
Accuracy	(258) 128	CFCs, Alternatives to	(261) 96
Acidity, Sulphur(iv) oxide and	(259) 111	CFCs, Decoding	(259) 148
Adaptive significance of stripes on prey	(259) 89	Charge, Sign of	(260) 125
Aerial, Using, to demonstrate resonance	(258) 124	Charge, Concentration of, at points	(258) 118
Air, Laboratory	(261) 120	Charles's law	(258) 158 (260) 155
Alcohol, Simulating abuse of	(261) 77	Chemist's, amount	(259) 149
Alpha particle, Path of	(259) 121	Chemistry teaching, Plausibility in?	(261) 69
Amines, Project work with	(258) 95	Chemistry field course	(260) 152
Amount, The chemist's	(259) 149	Chemistry experiments and overhead projector	(261) 101
Amplitude modulation side-bands	(258) 120	Chemistry, Making and using videos in	(259) 140
Analysis. Investigation of low-fat spread	(258) 100	Chemistry, Environmental	(261) 98
Anti-racist atom	(259) 150	Chromatography of leaf pigments	(259) 98
APU, IEA and IAEAP science studies	(261) 151	Computer viruses	(258) 65
APU compared with NC	(258) 31	Computer monitoring of breathing	(258) 83 (259) 94
APU Science - the past and the future	(258) 13	Computers, Thermocouple probe for	(258) 122
Archimedes outwitted	(258) 127	Conservation, Badger	(261) 85
Archimedes principle, Teaching	(260) 158	Constellations. Investigating Ursa Major	(260) 128
Assessment, It can be fun!	(261) 131	Constructivists' approach to teaching astrophysics	(260) 87
Assessment, A-level chemistry	(260) 157	Copper sulphate and sodium carbonate reaction	(259) 113
Assessment, Strategies for KS3 science	(260) 137	Creative work in biology	(260) 39 (261) 57
Assessment, School-based	(261) 127	Cross-curricular investigation	(259) 137
Assessment. APU Science	(258) 13	Crova's disc	(260) 125
Assessment. Pupils' attitudes towards	(258) 133	Current flow, A running lights circuit	(261) 122
Assessment of scientific explorations	(260) 65	Current-carrying wire, Force on	(260) 132
Astronomy, The teaching of	(260) 7	Digestion. Trivial Pursuit game	(259) 95
Astronomy. Investigating Ursa Major	(260) 128	Discussion, Group, in the classroom	(261) 29
Astrophysics, Teaching	(260) 87	Drug, Simulating abuse of	(261) 77
AT 16, Approaches to the teaching of	(260) 7	 	
AT 17, The Galileo affair	(258) 39	Earth science. Extractive minerals industry in the NC	(259) 9
Atmosphere, Ozone in the	(260) 79	Earthworm populations, Estimating	(261) 86
Atmospheric pressure	(261) 115	Eclipse	(261) 141
Attainment targets	(259) 57	Eighties, The overselling of science education in	(260) 47
 		Electricity, The price of, from batteries	(258) 123
Badger conservation	(261) 85	Electroplating	(260) 147
Balloon goes up	(260) 131	Electroscope	(259) 126
Bandwidth	(258) 120	Electrostatics	(258) 118 (259) 65
Bases, Nucleophiles and	(260) 111	Endothermic reaction	(259) 152 (261) 148
Batteries, The price of electricity from	(258) 123	Energy. Words used in physics	(260) 156
Beer froth, Half-life of	(259) 106, 145	Energy, order and laboratory air	(261) 120
Beliefs and values in science education	(258) 154, (261) 148, 9	Energy transformation jigsaw	(258) 115
Benzocaine, The synthesis of	(259) 112	Energy, change, difference and danger	(259) 81
Biological education	(258) 160	Enterprise, Economic awareness and	(260) 147
Biology - a pot-pourri of examples	(260) 39	Entropy and energy	(259) 81
Blood groups	(261) 57	Environmental awareness and science	(261) 7
Blood, A model of	(261) 90	Environmental chemistry	(261) 98
Bloom	(259) 92	Enzyme, Inhibitions to learning	(260) 154
Bonding, Hydrogen	(260) 120	Enzyme kinetics	(259) 98
Breathable fabrics	(260) 121	Enzymes. Hydrolysis of starch by amylase	(258) 89
Breathing using a modified stethograph	(258) 83	Equations, Field	(261) 147
Breathing, Computer monitoring of	(259) 94	Equations, Chemical	(258) 138
Brownian movement	(260) 116	Equilibrium problems in chemical engineering	(261) 93
Bumblebees, Ecological studies of	(261) 88	Evolution, Teaching	(259) 90
Burning: a constructive process	(261) 39	Evolution, Sex and	(260) 105

Expansion and the freezing of water	(260) 133	Medicines, Vitamin C content in	(258) 113
Explorations, Scientific	(260) 65	Melting point determination	(258) 110
Fabrics, Breathable	(260) 121	Metallic properties, Understanding	(260) 150
Faith in science	(258) 152 (260) 159, 160	Milk, Chemistry and	(259) 103
Fats, An investigation	(258) 100	Minerals industry in the NC	(259) 9
Field equations	(261) 147	Mixed ability and science teaching	(261) 142
Filtration, Gel	(258) 111	Model building and teaching technology	(261) 143
Fission	(260) 161	'Solar volumes of gases	(260) 117
Force experiments	(258) 59	Motion, Projectile	(258) 125
Force on a current-carrying wire	(260) 132	Motion with air resistance	(259) 123
Forensic work, Group	(260) 142	Motor, Miniature electric	(258) 154, 155
Freezing of water	(260) 133	Motor, Gravity	(258) 119
Friction	(260) 124	Multicultural science	(258) 151 (261) 150
Fringe width, Changing	(259) 122	Multimeter, A simple	(261) 115
Galileo	(258) 39	National Curriculum	(259) 19, 57
Gas thermometer experiments	(259) 125	Navigation, Honeybee	(260) 17, 25 (261) 146
GASP, Pupils' attitudes towards	(258) 133	Neon lamps	(261) 51
Generator, Pulse	(259) 121	Nuclear reactions	(258) 149 (260) 161
Giant science busters	(259) 147	Nucleophiles and bases	(261) 153
Girls in science	(259) 49	Nutrition game	(260) 111
Gravity motor	(258) 119	Observation	(258) 128
Gravity, Understanding of	(258) 119	OCEA, Assessment in	(261) 131
Group forensic work	(260) 142	Open-ended problem-solving	(261) 110
Haemoglobin, Separation of, from		Organic chemistry mechanisms	(258) 71
methylene blue		Oscillations, Investigations on	(258) 116
Half-life of beer froth	(259) 106	Overhead projector and chemistry	
Heat, Puzzles about	(259) 146	experiments	(261) 101
Homeostasis	(261) 81	Ozone in the atmosphere	(260) 79
Honeybee navigation	(261) 51	Parallel and reciprocal	(258) 129
Human influences, AT5 of the NC	(259) 144	Party poppers	(258) 148
Hydrogen bonding	(260) 120	Path of an alpha particle	(259) 121
Hydrolysis of starch	(258) 89	Philosophy of science	(261) 35
IEA and IAEF science studies	(261) 151	Physics for girls	(259) 49
Image processing	(258) 142	Pipettes	(260) 115
Industry, A chemistry field course	(260) 152	Plastics identification	(261) 91
Industry, A-level courses relevant to	(258) 150	Plausibility in chemistry teaching?	(261) 69
Industry/school links, Perspectives on	(259) 41	Polar solvents	(259) 113
Inhibitions to learning	(260) 154	Pollution studies, Freshwater	(258) 84
Institutional truths	(261) 154	Populations, Estimating earthworm	(261) 86
Interface, Computer-interfaced		Potato, Reactivity series using	(260) 116
experiments	(258) 59	Potentiometric titrator	(258) 106
Investigation using LEGO	(261) 119	Predation	(259) 89
Jets, Water, and hydrostatic pressure	(261) 123	Predictions and the nature of science	(261) 138
Jig-saw, Energy transformation	(258) 115	Presidential address: Science and	
Joule, James Prescott	(259) 142	environmental awareness	(261) 7
Jug kettles in the science lab	(260) 127	Pressure, Atmospheric	(261) 115
Kettles, Jug, in the science lab	(260) 127	Primary/secondary interface	(261) 17
Kinetics, Enzyme	(259) 98	Problem for senior students	(258) 159
Laser to show internal reflection	(258) 122	Problem solving	(261) 110
Law and conservation,		Process and content in the National	
Misunderstanding of	(258) 51 (261) 147	Science Curriculum	(259) 19 (261) 146
Lead(n) ions, Cathodic reduction of	(258) 104	Projectile motion	(258) 125 (259) 123
Leaf pigments	(259) 98	Pulse generator	(259) 121
Leaves, Xylem systems in	(261) 84	Quantum	(258) 161 (260) 95
Lego, A practical investigation using	(261) 119	Radioactivity, Fission	(260) 123, 161
Liquid surface effects	(259) 108	Radon	(258) 77
Mach and the philosophy of science	(261) 35	Raisins, Rising	(261) 91
Magnesium silicide	(260) 159	Raoult's Law	(258) 99
Magnesium, Detecting, in rocks	(259) 112	Reactivity series	(260) 116
Magnetism	(260) 123	Reciprocal and parallel	(258) 129
Mains extension cables	(259) 120	Reduction, Cathodic, of lead(n) ions	(258) 104
Manganese from tea	(258) 98	Reed switch	(261) 112
Mechanisms, Organic chemistry	(258) 71 (259) 151	Reflection, Internal	(258) 122
		Religion, Faith in science	(258) 152 (260) 159, 160

Resonance	(258) 124	Synthesis of benzocaine	(259) 112
Review of 'GCSE chemistry assessments'	(258) 162	Synthesis of oil of wintergreen	(259) 115
Rocks, Magnesium in	(259) 112		
Rubber, Investigations on	(258) 116		
Safety. Party poppers	(258) 148	Tea, Manganese from	(258) 98
Salt, Solubility in water of	(258) 103	Technology, Model building and teaching	(261) 143
SATIS, Evaluation of	(259) 31	Technology and image processing	(258) 142
Scale, Temperature	(259) 145	Temperature scale	(259) 145
Science education, Beliefs and values in	(261) 149	Temperature measurement, Probe for	(258) 122
Science education, The overselling of	(260) 47	Temperature sensors in interfacing	(261) 107
Science provision for special education	(259) 129	Thermodynamics, Misunderstanding of	(261) 147
Science, The nature of	(261) 138	Thermometer, Gas	(259) 125
Screen for optical experiments	(261) 151	Thought experiments	(260) 95
Secondary/primary interface	(261) 17	Throwing speed	(260) 108
Sensors	(261) 80, 107	Titration, Continuously-controlled	(258) 106
Sex and evolution	(260) 105		
Simple harmonic motion	(261) 118	Urease, A simple biosensor for	(261) 80
Sliding a load along a surface	(260) 124	UVA, Dangers of	(258) 159
Social context, Science and	(259) 147		
Society, Science and technology	(259) 146	Valine inhibition of <i>E. coli</i> K-12	(261) 81
Solar eclipse	(261) 141	Video, Making and using, in chemistry	(259) 140
Soldering	(259) 119	Viruses, Computer	(258) 65
Solubility of salt	(258) 103	Vitamin C content in medicines	(258) 113
Solubility	(259) 113	Volume, Molar, of gases	(260) 117
Special educational needs, Science			
provision for	(259) 129	Wall of death	(258) 119
Spin on a table-top fun machine	(258) 118	Wallace, Alfred Russel	(258) 155, 157
Sport science	(260) 108	Water jets and hydrostatic pressure	(261) 123
Spreadsheets	(259) 148, 149	Water, Pollution studies in	(258) 84
Standards and the National Curriculum	(260) 118	Weather, A cross-curricular investigation	(259) 137
Starch-iodine test	(260) 17	Wintergreen, Synthesis of oil of	(259) 115
Sulphur(iv) oxide and acidity	(258) 103	Words used in physics	(260) 156
Sunscreens, Dangers of UV	(259) 111	Worksheets	(259) 135
Sunspots	(258) 159		
Surface effects	(261) 154	Xylem systems in leaves	(261) 84
	(259) 108	Young's fringes	(259) 122

INDEX TO AUTHORS

Adams, SF	(260) 95	Carrascal, I	(258) 113	Gofton, ST	(259) 98
Akeroyd, FM	(261) 138	Castledine, RM	(260) 116, 118	Gonzalo, DP	(259) 125
Allen, JA	(259) 89		(261) 115	Goodwin, A	(258) 116
Auty, G	(259) 122	Chapman, BR	(260) 47	Gould, GD	(261) 141, 155
Ayres, DG	(261) 51	Charlton, MW	(260) 158	Guest, G	(261) 143
Bacrac, N	(258) 154	Cook, K	(259) 112	Gullis, R	(258) 83 (259) 94
Baldwin, NCP	(260) 150	Cooper, C	(258) 147	Gunn, A	(261) 86
Banks, J	(259) 150	Darbshire, D	(261) 153	Hall, R	(258) 159
Barker, AJ	(260) 115	Davis, M	(261) 150	Hammill, J	(261) 93
Barnes, RE	(259) 149	Dawson, RM	(261) 17	Hancox, M	(261) 85, 88
Barrett, E	(259) 9	Devonshire, J	(261) 98	Harmer, A	(259) 140
Bird, E	(259) 148	Domonech, A	(260) 87	Harris, J	(260) 125
Black, PJ	(258) 13	Dronfield, AT	(258) 110	Heijkoop, D	(259) 115
Blackmore, R	(261) 107	Druce, D	(261) 107	Hennessy, AJ	(261) 154
Booker, R	(260) 161			Hilton, PA	(260) 133
Boreham, S	(258) 84	Earl, B	(258) 162	Hines, CM	(258) 138
Bowen, C	(260) 157	Elliott, C	(258) 154	Hinson, D	(261) 153
Boyes, E	(258) 51	England, M	(259) 147	Hollins, M	(261) 146
Bradley, J	(259) 144	Evans, P	(258) 122	Hopkinson, RM	(260) 154
Braithwaite, WE	(261) 35			Hoppe, JI	(259) 149
Braund, MR	(259) 57	Fortune, F	(258) 142	Hoyle, RJ	(260) 108
Brimicombe, M	(261) 153	Garbett, K	(259) 95	Hudson, J	(261) 146
Britton, GC	(259) 98	Garcia, J	(258) 113	Iles, M	(259) 94
Brown, PE	(260) 111	Garcia, MC	(258) 113	Iredale, C	(258) 133
Brown, RG	(260) 155	George, DR	(261) 96		
Brown, TM	(258) 110	Glaister, P	(258) 125 (259) 123	Jackson, A	(258) 98
Burgess, N	(258) 89	Glancy, J	(259) 135	James, J	(261) 131
Capon, R	(259) 111	Godwin, MA	(259) 140	Jarvis, WH	(258) 155

Jenkins, A	(259) 129	Pereira, MP	(259) 103	Stock, JT	(258) 106
Johnson, CH	(259) 129	Perrins, NC	(258) 150	Stonehouse, C	(261) 119
Jones, RM	(260) 128	Phillips, HM	(261) 142	Stout, G	(259) 106, 115
Kelby, S	(261) 112	Phillips, PS	(258) 77, 95, 100, 159		(261) 91
Kornberg, H	(261) 7	(259) 140	(260) 79 (261) 96	Swain, JRL	(260) 65
Lee, RE	(258) 103	Pickering, PE	(260) 79	Swatton, PJ	(259) 19
Lidstone, P	(260) 137	Pickersgill, D	(259) 142		
Lindley, S	(261) 91	Poole, MW	(258) 39	Talbot, C	(258) 157 (259) 90
Lister, JM	(260) 121		(260) 159		(260) 105
Lock, R	(259) 92, 95		(261) 149	Taylor, RM	(258) 31
	(260) 39, 157 (261) 57	Quicke, DLJ	(261) 84	Tebbutt, M	(261) 77
Lockett, K	(258) 129, 153			Thomas, MI	(260) 147
Lowrie, J	(258) 124	Radlett, AJ	(259) 98	Thompson, D	(260) 161
Ludlow, C	(259) 92	Rafferty, MHO	(261) 151	Timmis, J	(258) 160
Luke, D	(259) 113	Rake, FM	(259) 89	Tomlin, DH	(258) 149
MacDonald, JM	(261) 69	Ramsden, JM	(259) 49	Toole, MA	(258) 89
MacPherson, J (258) 103	(260) 120	Ray, H	(261) 101	Truran, R	(259) 94
McClelland, JAG	(259) 108	Reiss, M	(258) 65		
	(260) 124	Renshaw, J	(260) 121	Ward, A (258) 118, 119, 128, 159	
McConlough, EP	(260) 142	Ross, KA	(260) 159	(259) 146 (260) 123, 131 (261) 110	
McIlwowie, JEG	(261) 153		(261) 39, 147	Wasyliko, P	(260) 125
McKenzie, N	(259) 137	Ryan, C	(261) 123	Watkins, P	(259) 119, 120, 121
McKim, RJ	(258) 104	Ryles, AP	(258) 71		(261) 115
McMillan, ND	(258) 142	Sanders, LDR	(258) 162	Weaver, FR	(260) 160
Meek, EG	(259) 113	Sapwell, PJ	(258) 115	Wedgeburn, JHM	(261) 148
Miller, J	(260) 127	Sargent, J	(261) 146	Welch, MJ	(259) 151
Mitchell, GA	(261) 118	Savoy, LG	(261) 81	Wesley, M	(260) 152
Monk, M	(259) 147	Scaife, JA	(258) 118	Whelan, M	(258) 142
Morgan, A	(261) 112	Shaw, D	(259) 152	Whitmer, J	(261) 120
Moseley, KA	(259) 112	Shayer, M	(260) 17	Whittaker, RJ	(259) 146
Myers, A	(258) 111	Sheldrick, K	(260) 25	Wielochowski, A	(260) 117
Newman, M	(258) 88	Shipstone, DM	(261) 17	Wilford, LDR	(258) 162
Ogborn, J	(259) 81	Siddons, JC	(258) 127	Williams, JD	(258) 155
Openshaw, P	(261) 80		(259) 121, 126, 145	Williams, T	(258) 123
Osborne, J	(260) 7	Small, AD	(260) 156 (261) 148	Wilson, MD	(258) 122
Parker, JJ	(261) 151	Smith, G	(261) 122	Wilson, NJ	(260) 123
Paterson, H	(259) 41	Solomon, J	(261) 29	Wingfield, A	(258) 148
Pearson, M	(261) 154	Spurgin, CB	(258) 152, 158	Winn, K	(258) 59
Pearson, A	(258) 151	Stanisstreet, M	(259) 65, 145	Wood, A	(261) 147
		Stanisstreet, E	(259) 144	Woods, GT	(258) 99 (259) 148
			(258) 51		(261) 150

Index to advertisers

page

page

AMMA	15	Macmillan Education	65
Astec	68	Marlec Engineering	25
British Physics Olympiad	106	Murray, John	1
Cambridge University Press	50, Back cover	Nelson, Thomas	27
ESP	56	P & R Laboratory	157
Folens Publishers	14	Pyser Ltd	135, 158
Griffin & George	38, 76, 125	Safelab Systems Ltd	Inside back cover
Harris, Philip, Education	2	Saffron Specialised Plastics	157
Heinemann Educational	160	Solex International	Inside front cover
HMSO Books	49	Spiring Molymod	105
Hogg Laboratory Supplies	28	Timestep Weather Systems	106
Labspace Ltd	16	UK Nirex Ltd	159
Lindis UK	26	Unilab	66, 67
Longman Education	75, 126	White Electrical	136

